Index of Claims										Application/Control No. 10/826,693 Examiner								Applicant(s)/Patent under Reexamination PERENICH, STEPHEN Art Unit												
															Exa	mine	r						Ar	t U	nit			- 1		
											ŀ				Anth	nonv	, S	Stashick					37	28						
																												_		
		4	R	eje	cte	d			-	(1	hrc	oug Can	n nun celle	neral)		1	Non-Elec	ct	ed		A		Ap	pea	al].		
		=	Α	llov	мe	d			÷	Restricted				d				Interference			0	Objected								
Cla	im					Date				٦		Clain	n			Date			·ſ	Cla	aim	[Dat					}
		٦			Ī		\neg			, ii,					T		Т		T			İП	Т	T	Ť	Ī	Τ	<u> </u>	<u> </u>	1
Final	Original	4/10/06								A	Final		Onginal							Final	Original								:	
_	1	+		\vdash	_			_	-	-	-	i	51		+	-	+		-		101	\vdash	+	+	+-	╁	╄	ļ.	H	1
\dashv	2	+	_	\vdash	\dashv	\dashv	+	_	+		\vdash		52	┝┼	+-		+		ŀ		102	\vdash	+	+	+-	╁	╁	H	H	(
	3	+			7	\dashv	_		$\neg \dagger$	7	:		3				\dagger				103	111	\top	\top	T	T	†		T	
一	4	+		\exists	ヿ	\Box	T			7		1:	4				1	0	Ī		104									
	5	+											55				\Box				105									1
\perp	6	+			_		_			╣.	<u></u>		6		4	Щ.	4		L		106	\sqcup	\perp	\bot	4	╙	╄	_	_	
	7	+				4	\dashv	_			—		7	\vdash	\perp	\perp	4	444	4		107	\vdash	-	+	\bot	╀	╀	┝	<u> </u>	l
\dashv	<u>8</u> 9	+	_	\dashv		-	-	\dashv	\dashv	- 1	-		i8 i9		+	\vdash	+		-		108 109	╁┼	+	+	+-	╀	╁	⊢	⊢	ł
	10	+		\dashv	\dashv	\dashv			-+	\dashv	⊩		50	\vdash	+	+	+		1		110	+	+	╫	+	╁	╁╌	├	├	ł
ᅱ	11	+		\dashv	-	\dashv	+	\dashv	-	7	\vdash		51	\vdash	+	\vdash	+		-		111	\vdash	+	+	+	╁	\vdash	H		
	12	+		\dashv	_	\dashv	\dashv	_		-			2	\vdash	+	-	$^{+}$		-		112	\vdash	\top	\top	+		\vdash	ļ.	\vdash	
T	13	+	_	\dashv	7	\dashv	\top	\exists	\neg	7:	\vdash		3		+		\dagger		1		113	t-t	+	\top	+	T	\vdash		_	
寸	14	+			_		_	ᅥ		7.			4		1-		十		1		114		T	\top	+	T				
	15	+		T			╛	T		7			55	\Box	П		T		: [115		7			T	T		Г	
	16	+					丁			٦.	Г	1	6	П			1		ſ		116		T		1	Т	Т			
	17	+			\neg		T			75		16	7		\Box		T	7.77	- [117	П			\top		П			
	18						T			7		- 6	8				T	197	Γ		118									
	19]			9								119		\Box	$oxed{\Box}$						1
	20				┚]::.			0				I				120		$oldsymbol{oldsymbol{oldsymbol{oldsymbol{I}}}$	$oldsymbol{ol}}}}}}}}}}}}}}}$	$oxed{oxed}$					l
	21						\Box						1				I		-[121		\mathbf{I}	floor						l
	22			\Box	\Box	ot	\Box	\Box	\Box]			2				\bot				122		\perp		L	\Box				ı
[23			[\perp	\perp	Ц		_	\Box		'3		$oldsymbol{oldsymbol{\sqcup}}$		1	\perp	L		123	\sqcup	\perp		\perp	oxdot		'		1
_	24					\perp	_	_	_	_ ``	<u></u>		4		\perp		1		L		124	\sqcup	┵	\perp	\perp		1_			1
- 1	25						4	_			<u> </u>		6	ot	11		1		Ĺ		125 126	$\sqcup \bot$	\perp	\perp	┸-	<u> </u>	_	otag	<u> </u>	1
\rightarrow	26	$\overline{}$																												•

15	+		7.	65				. 3	115		<u>L</u> .			
16	+			66					116					
17	+		JA.	67				Total	117					
18				68				(a)	118					
19			, in	69					119		Ι			
20			e in	70		$\Pi\Pi$			120		T	П		T
21			37. 33.	71	T				121	П	T			
22				72				177	122					
23				73				1.	123					1
24				74				- * :	124					
25			4.	75					125					
26			74	76				32	126	П				П
27			. A	77					127					
28				78					128					
29				79				40	129					
30		T		80					130					T^{-}
31				81		ПП			131		П	П		T
32		7 7 7	20)	82				11	132			П		1
33			5.	83					133			П		Ì
34				84				7*	134					-
35				85				7.	135	П				
36				86				120	136					
37				87					137		1			Π
38				88				4	138					
39				89	\Box				139	П	T	П	\top	T
40			, [90	$\Box\Box$	\Box			140		Τ	П		T
41				91				. [141					
42				92					142					
43				93					143					
44				94				44	144					
45				95					145					
46				96					146					
47				97					147	П		\Box		
48				98					148			\Box		
49			. \square	99			\neg		149	П	T		1	Τ
50		\Box		100					150	П	T	\Box		Т